**Tourist Guide Android Applicaation**

***By***

## Mehmood Ali Khan CIIT/FA18-MCS-040/ATK

**Marwa Naaz CIIT/SP19-MCS-017/ATK**

***Supervisor***

## Mr. Bilal Haider



**COMSATS University Islamabad Attock Campus - Pakistan Master of Computer Science 2018-2020**

**COMSATS University Islamabad, Pakistan**

**Tourist Guide Android Application**

### A project presented to

**COMSATS University Islamabad, Attock Campus**

### In partial fulfillment

**of the requirement for the degree of**

***Master of Computer Science (2018-2020)***

### By

**Mehmood Ali Khan CIIT/FA18-MCS-040/ATK**

**Marwa Naaz CIIT/SP19-MCS-017/ATK**

**COMSATS University Islamabad Attock Campus- Pakistan**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PROJECT ID** |  |  | **NUMBER OF MEMBERS** | 2 |

|  |  |
| --- | --- |
| **TITLE** | Tourist Guide Android |

|  |  |
| --- | --- |
| **SUPERVISOR NAME** | Mr. Bilal Haider |

|  |  |  |
| --- | --- | --- |
| **MEMBER NAME** | **REG. NO.** | **EMAIL ADDRESS** |
| Mehmood Ali Khan | FA18-MCS-040 | Mahmoodalikhan1992@gmail.co​m |
| Marwa Naaz | SP19-MCS-017 | [Marwawaheed920​@gmail.com](mailto:Marwawaheed920​@gmail.com) |
|  |  |  |
|  |  |  |

**MEMBERS’ SIGNATURES**

Supervisor’s Signature

**DECLARATION**

*We here by declare that this software, neither whole nor as apart has been copied ou t from any source. It is further declared that we have developed this software and accompanied report entirely on the basis of our personal efforts. If any part of this project is proved to be copied out from any source or found to be reproduction of some other. We will stand by the consequences.NoPortionoftheworkpresentedhasbeensubmittedofanyapplicationforany other degree or qualification of this or any other university or institute of learning.*

Mehmood Ali Khan Marwa Naaz

--------------------------- ---------------------------

**CERTIFICATE OF APPROVAL**

It is to certify that the final year project of MCS **“Tourist Guide Android”** was developed by **Mehmood Ali Khan (CIIT/FA18-MCS-040) and Marwa Naaz (CIIT/SP19-MCS-017)** under the supervision of **“Mr. Bilal Haider”** and in his opinion; it is fully adequate, in scope and quality for the degree of Master of Computer Science.

---------------------------------------

**Supervisor**

Mr. Bilal Haider

Assistant Professor CUI, Attock Campus

---------------------------------------

**External Examiner**

---------------------------------------

**Dr. Khalid Mehmood Awan**

HoD (Computer Science)

## Acknowledgements

It is usual to thank those individuals who have provided particularly useful support, technical or else, during your project. Your supervisor will obviously be pleased to be acknowledged as he or she will have invested quite a lot of time overseeing your progress.

In the name of ALLAH, the most caring and most compassionate. I would like to thank relatives and friends who kept backing me up in all the times, both financially and morally. I would also like to thanktechnicalhelpersforhisadviceandpromisingmetoworkhardandsmart.Ihavefoundhim veryobligingwhilediscussingtheamendmentissuesinthisessaywork.Hiscensoriouscomments onmyworkhavedefinitelymademethinkofnewideasandtechniquesinthefieldsofamendment and software simulation.

I am thankful to the Allah Almighty who provides all the assets of every kind to us, so that we make their proper use for the advantage of mankind. May he keep provided us with all the assets, and the advice to keep helping the humanity.

## Abstract

The application “Tourist Guide Android App” automate the whole process for tourist to provide a guides to a tourist location. It aims to facilitate the dairy tourist. The “Tourist Guide App” is android based mobile application which help tourist to select a right location for visit through this app they will get info and some othr basic information about that tourist point which they want to visit.

Many other apps are working for tourist but they not give much information about places and services like hotel, tickets etc. For that reason we will design this app to help tourist to enjoy his trip and make a memorable trip.

We are proposing an Android based application that will guide tourist to visit some specific places with complete information about that place. With the reviews and services of that place which the tourist wants to visit. In this application tourist get much information regarding place which they want to visit also this app help the tourist to plan a good tourist point for visit. In this app tourist know location of that location using map so they can find routes of that location. Our main aim is made a easy and usable application which guide tourist in free of cost and also guide fully accurate. provide services such as ticketing, hoteling, camping and many more.

## Table of Contents

[Chapter1 13](#_bookmark0)

[Introduction 13](#_bookmark1)

1. [Introduction 14](#_bookmark2)
   1. [Objectives 14](#_bookmark3)
      1. [Cost effective and time saving 14](#_bookmark4)
      2. [Responsive 15](#_bookmark5)
   2. [Problem statement 15](#_bookmark6)
   3. [Proposed solution 15](#_bookmark7)
   4. [Scope of the system 15](#_bookmark8)
   5. [Hardware Requirements 15](#_bookmark9)
   6. [Software Requirements 16](#_bookmark10)
   7. [Tools 16](#_bookmark11)
      1. [Android Studio 16](#_bookmark12)
      2. [Microsoft Visio 16](#_bookmark13)
      3. [Firebase 16](#_bookmark14)

[Chapter2 17](#_bookmark15)

[Literature Review 17](#_bookmark16)

* 1. [Literature Review 18](#_bookmark17)
  2. [Existing systems 18](#_bookmark18)
  3. [Proposed System 18](#_bookmark19)

[Chapter3 20](#_bookmark20)

[Requirement Specification 20](#_bookmark21)

* 1. [Requirements 21](#_bookmark22)
  2. [Functional Requirements 21](#_bookmark23)
     1. [Signup 21](#_bookmark24)
     2. [Login …………………………………………………………………………………………...22](#_bookmark25)
     3. [Users Account 23](#_bookmark26)
     4. [Assign Uploads 24](#_bookmark27)
     5. [Update Accounts 24](#_bookmark28)
     6. [Delete Account 25](#_bookmark29)
  3. [Non-Functional Requirements 26](#_bookmark30)
     1. [Availability 26](#_bookmark31)
     2. [Performance 26](#_bookmark32)
     3. [User Friendly 27](#_bookmark33)
     4. [Security 27](#_bookmark34)
     5. [Accuracy and Consistency 28](#_bookmark35)
     6. [Easy to modify 28](#_bookmark36)

[Chapter4 29](#_bookmark37)

[System Design 29](#_bookmark38)

1. [System Design 30](#_bookmark39)
   1. [Use Case Diagram 30](#_bookmark40)
      1. [Buyer Use Case Diagram 31](#_bookmark41)
      2. [Seller Use Case Diagram 33](#_bookmark42)
      3. [Transporter Use Case Diagram 35](#_bookmark43)
      4. [Admin Use Case Diagram 37](#_bookmark44)
   2. [Activity Diagram 39](#_bookmark45)
      1. [Admin Activity Diagram 39](#_bookmark46)
      2. [Buyer Activity Diagram 40](#_bookmark47)
      3. [Seller Activity diagram 41](#_bookmark48)
      4. [Transporter Activity diagram 42](#_bookmark49)
   3. [Class Diagram for Dairy product Service 43](#_bookmark50)
   4. [Sequence Diagram 44](#_bookmark51)
      1. [Signup Sequence diagram 44](#_bookmark52)
      2. [Buyer Sequence Diagram 45](#_bookmark53)
      3. [Seller Sequence Diagram 46](#_bookmark54)
      4. [Transporter Sequence Diagram 47](#_bookmark55)
      5. [Admin Sequence Diagram 48](#_bookmark56)
   5. [Dataflow Diagram 49](#_bookmark57)

[Chapter5 50](#_bookmark58)

[Implementation 50](#_bookmark59)

* 1. [Implementation 51](#_bookmark60)
  2. [Tools 51](#_bookmark61)
  3. [Software Requirements 51](#_bookmark62)
  4. [Hardware requirements 51](#_bookmark63)
  5. [User Interface 52](#_bookmark64)
     1. [Main Screen 52](#_bookmark65)
     2. [Login Activity 53](#_bookmark66)
     3. [Registration Activity 54](#_bookmark67)
     4. [User Home Activity 55](#_bookmark68)
     5. [Admin Home Activity 56](#_bookmark69)
     6. [Buy Product 57](#_bookmark70)
     7. [Sell Product 58](#_bookmark71)
     8. [Provide Transport 59](#_bookmark72)
     9. [Buyer List 60](#_bookmark73)
     10. [Seller List 61](#_bookmark74)
     11. [Transporter List 62](#_bookmark75)
     12. [Product Detail 63](#_bookmark76)
     13. [User Authentication 64](#_bookmark77)
     14. [Product Authentication 65](#_bookmark78)
     15. [User Detail 66](#_bookmark79)

[Chapter6 67](#_bookmark80)

[Testing 67](#_bookmark81)

* 1. [Testing 68](#_bookmark82)
  2. [Unit testing 68](#_bookmark83)
  3. [Integration testing 68](#_bookmark84)
  4. [System testing 68](#_bookmark85)
  5. [Test cases 68](#_bookmark86)
     1. [Test case 1.SignUp 69](#_bookmark87)
     2. [Test case2.Login 70](#_bookmark88)
     3. [Test case 3.BuyProduct 71](#_bookmark89)
     4. [Test case 4.Sell product 71](#_bookmark90)
     5. [Test case 5.ProvideTransport 72](#_bookmark91)
     6. [Test case 6.GetTransport 72](#_bookmark92)

[Chapter7 73](#_bookmark93)

[Conclusions and Future Work 73](#_bookmark94)

* 1. [Conclusion 74](#_bookmark95)
  2. [Future Work 74](#_bookmark96)

[Chapter8 75](#_bookmark97)

[References 75](#_bookmark98)

**List of Table**

Table 3.1:SignUp 21

Table3.2:Login 22

Table 3.3: Managing Seller/Buyer/Transporter Accounts 23

Table 3.4: View upload of Seller/Buyer/Transporter 24

Table 3.5:Update Account 24

Table 3.6:Delete Account 25

Table3.7: Avalibility 26

Table3.8:Performance 26

Table 3.9:UserFriendly 27

Table3.10:Security 27

Table 3.11: Accuracy and Consistency 28

Table 3.12: Easy to Modify 28

Table 4.1: Buyer Use Case Description Table 32

Table 4.2: Seller Use Case Description Table 34

Table 4.3: Transporter Use Case Description Table 36

Table 4.4: Admin Use Case Description Table 38

Table 6.1: Test case 1.SignUp 69

Table 6.2: Test case2. Login 70

Table 6.3: Test case 3.BuyProduct 71

Table 6.4: Test case 4.Sellproduct 71

Table 6.5: Test case 5.ProvideTransport 72

Table 6.6: Test case 6.GetTransport 72

**List of Figure**

Figure 4.1: Use case diagram for Buyer 31

Figure 4.2: Use case diagram for Seller 33

Figure 4.3: Use Case Diagram for Transporter 35

Figure 4.4: Use Case Diagram for Admin 37

Figure 4.5: Activity Diagram for Admin 39

Figure 4.6: Activity Diagram for Buyer 40

Figure 4.7: Activity Diagram for Seller 41

Figure 4.8: Activity Diagram for Transporter 42

Figure 4.9: Class Diagram 43

Figure 4.10: Signup Sequence diagram 44

Figure 4.11: Buyer Sequence Diagram 45

Figure 4.12: Seller Sequence Diagram 46

Figure 4.13: Transporter Sequence Diagram 47

Figure 4.14: Admin Sequence Diagram 48

Figure 4.15: DFDLevel0 49

Figure 5.1: Main Screen 52

Figure 5.2: Login Activity 53

Figure 5.3: Registration Activity 54

Figure 5.4: User Home Activity 55

Figure 5.5: Admin Home Activity 56

Figure 5.6:Buyproduct 57

Figure 5.7: Sell Product 58

Figure 5.8: Provide Transport 59

Figure 5.9: Buyer List 60

Figure 5.10: Seller List 61

Figure 5.11:TransporterList 62

Figure 5.12: Product Detail 63

Figure 5.13: User Authentication 64

Figure 5.14: Product Authentication 65

Figure 5.15: User Detail 66

**Chapter 1**

**Introduction**

### Introduction

Tourism in pakistan has grown in the last decade , thanks to imporove to security situation. According to survey tourism industry contributed 2.8% of Pakistan’s gross domestic product (GDP). From snow capped peaks and frozen lakes to serene valleys and beautiful shores, interspersed with the ruins of incient civilization and mughal monuments as got everything to be a best tourism destination in the world. Pakistan was ranked among best holidays destination for 2020. Pakistan was also declared the third highest potential adventure destination in the world for 2020.

This increase in tourism for both skilled and unskilled workers of local remote communities, who can now provide lodging, tourist guide, portering , travel agencies, transportation, entertainment, local product crafting etc.

As everyone want to spend some time in a tourist point for enjoying a quality time from his/her busy routine. Everyone desire to spend time with his/her family in a nature point.This application is a help users to select a best location for his/her and also for family. Because when people visit a location so they are not knowing much information about tourist point. Is all facilities on that point or not. There are many things that are not provided on many tourist and tourist not knowing about that. Such as Hoteling service, traveling services etc. Many other application provide these type of service but not all in one in a single app ,All of them provided some basic service and less then our app.

### Objectives

* + 1. **Cost effective and timesaving**

It saves the time of users for finding a tourist point and also give info about services on that point. Its give idea and also choice to user to select a point and compare with other tourist point in sense of services. This application also provide transportation service for traveling towards that point. Also in this provide choice of transportation such as train, vehicle , airplane . These all facilities will be cost effective and time saving for the users of the application.

* + 1. **Responsive**

The application uses Firebase as its backend that is much faster than others. It accommodates changes in data on real time. This ability of our backend leads us towards faster response from the system. It is crucial for the system to be very responsive because sellers, buyers and transporters are connected to each other dynamically.

### Problem statement

There are many problems with people related visit to a tourist point. When a tourist want to visit a tourist point they are facing many problems such as transportation service and other services like hoteling etc because they have no any information about that point. They face problem in getting hotel info, camping if available or not like these information also which type of hotels there.

### Proposed solution

This is the biggest issue which is going to be solved with the android application. The people who want to visit any tourist they will get info from our app and compare with some tourist.

After this they select one of them from those. Get information about transportation service which is best and reliable.

### Scope of the system

Users give their information to the system by following available methods provided in application. When ever user makes a search all the results are based on this information. Further more, required technologies for this software are internet connection for fetching data. System data resides and maintained in a database, which is located on a cloud-server.

### Hardware Requirements

The “Tour Guide” is android based mobile application which helps users to find tourist point and services on that point. Compare tourist points with eachother on basis of services. This application is available at mobile application stores or similar services, so that user can download it without any cost

User must have an android device with data connection.

### Software Requirements

Android version of the device must be lollipop or above this.

### Tools

#### Android Studio

Android studio is the official integrated development environment (IDE) for developing applications for Google’s Android Operating System. It is the much powerful tool for developing Androidapplicationthananyotherbecauseofitsamazingbuiltinfeaturesthathelpthedeveloper in developing Android applications efficiently. In this project Java is used for implementing logic and XML serves in designing user interface and other visual components.

#### Microsoft Visio

By using MS Visio one can create any type of diagram either simple or complex. A wide variety of ready-made shapes objects and stencils to be work wit. Anyone can make his own shape using circles, lines, arrows and rectangle available in Visio. Visio is based on the idea of making diagramming as much easily as possible, which is the main reason of using Visio in project.

#### Firebase

The Firebase real time database is a cloud-hosted database. Data is stored as JSON and synchronized in real time to every connected clients. This Database lets the developer to develop responsive, rich, collaborative applications and allow secure access from client-side code to the database directly.

# Chapter 2

# Literature Review

### Literature Review

The application **Tout Guide Android** will automate the whole process of selecting a tourist point and get information about services on that point also get transportation services. It aims to facilitate the tourists. The people who want to visit any tourist point. For tourist industry every country take many steps and one of them is make android apps to facilitate tourist for finding services. They will provide many service on tourists point in free of cost. This steps is done by local government that’s why in those country tourist industry doing good work and generate a good GDP. Unfortunately in our country has no sops for tourists and also not provide services on tourists point by local government. That’s why we have not generate good GDP. This application is compatible with only Android OS. The admin can allow a user to become the part of the application. The Admin doing maintenance of application and adding features.

### Existing systems

The first step of project consisted of assessing the different available application to come up with requirements along with improvements. The main problem with other applications is their service is not available in our geographical area and also bugs in that.

In existing App no proper login is performed. This App “Tour Guide app” provide proper registration and login service for its users and use a authentic server for this service. Further more all the users register them using same application. Provide Proper info about tourist points also transportation services information. Account information of that user. And many more services. Applications performs specific functionalities.

### Proposed System

To overcome the problems provided by the existing systems, we have created our own android application system which is user friendly. Our proposed system that is “Tour Guide App” has many facilities for tourist those want to visit any place. In our application users can register using the same application. Our application facilitates the users to fill their information in regarding interfaces that is shown in the lists to others users. We Provide easy interface so user easy to understand all functionalities of app and perform operation easily.

User can find transportation service easily and select suitable transportation service according to their need such as if they want to book a car so they will do or if available any bus service then they will book that also if available trai service for that point so they will book train ticket and travel on that so its on tourist in which they fee comfortable and enjoying his trip.

# Chapter 3

# Requirement Specification

### Requirements

A Requirement is the statement of a need or proof that one entity demand on another explicitly and implicitly. It is the essential part and must be met to all relation to full fill the stakeholder requirements.

### Functional Requirements

Functional requirements are defined as what the system should exactly to do and it should perform some specific condition. Functional requirements clear statement of the system abilities by some inputs and condition. Functional requirements are specified by the customer or target on the user of the system before implementation phase. Function requirements should be written in that language which is not ambiguous and is easy to understand and give clear instruction and making no confusion in any situation.

#### Signup

##### Table 3.1: Sign Up

|  |  |
| --- | --- |
| Name | FR-1: Signup |
| Description | To access this application every user must register himself. |
| Rationale | If the user wants to use this application registered himself. Registration is a fundamental part of the system without registration no one can use this  System |
| Fit Criterion: | For Signup, following information is mandatory.   * Before Signup, all the fields appear to be empty. * For Signup user will enter his details like correct Email and password. After validation, the system will be logged in. * For Signup if user will enter his incorrect details like incorrect Email and password then the system will not perform logged in. |
| Dependencies | If user does not Signup then other functionality cannot perform. |

* + 1. **Login**

**Table 3.2: Login**

|  |  |
| --- | --- |
| Name | **FR-2: Login** |
| Description | To use this application every user must login. User should login by  entering email and password. |
| Rationale | Login process is the authentication technique for the pre-existing users to get access to their profiles. Profile is the unique identity for the user it could be admin or the other user of the system. This process verifies the email id and the password for the user and act as the gateway for  the user to connect with the profile. |
| Fit Criteria | In future if the user wants to see his/her details, he will use this user name and password.   1. **Email**   The data type of email is string. The user can enter alphabets and numbers. Users’ Email should contain .com and “@” character in their email. If user Email do not contain .com and “@”character in their email then system show incorrect Email.   1. **Password**   The data type of password is string. The user can enter alphabets and numbers. User’s password should contain at least6 digit/characters.Iflengthofpasswordislessthan6thensystem show incorrect password. |
| Dependencies | If user does not perform login then user cannot access the system. |

* + 1. **Users Account**

**Table 3.3: Main Home Page**

|  |  |
| --- | --- |
| Name | **FR-3:Main Home Page** |
| Description | User See some tourist point info and also transportation information on the top. |
| Rationale | On main page we will show a slider in which some tourist point pictures slide for a specific time. And also show transportation information like vehicle , airplane(if available), Train(if available) |
| Fit Criteria | So the user get these info and do his/ her required operation on that data. |
| Dependencies | If not available service or any bug error in server side then not display that data. |

* + 1. **View Tourist Point**

**Table 3.4: View Tourist Point and deals**

|  |  |
| --- | --- |
| Name | **FR-5: View Tourist point and deals** |
| Description | Admin can add tourist point some specific on server side and also some deals which offers services provider. Admin add these data and show to users. |
| Rationale | Admin can list tourist points and deals in server and show to user on app side. Then user will get info and select one of them for visit. |
| Fit Criteria | If Any tourist point which have no services then admin cannot list of server and not showing on mobile app. |
| Dependencies | This functionality depend on Admin. |

* + 1. **Update Accounts**

**Table 3.5: Update Accounts**

|  |  |
| --- | --- |
| Name | **FR-6: Update Accounts** |
| Description | A user of system would update their personal information for example Name or Phone. |
| Rationale | Updating profile information is necessary because user can enter wrong details like mistake in user name and phone then user can easily edit. |

|  |  |
| --- | --- |
| Fit Criteria | For Update profile information, User must put their personal information  Which is little bit wrong or need to update by the user and there is an update option to perform update action. |
| Dependencies | This functionality depend on all user accounts. |

* + 1. **Delete Account**

**Table 3.6: Delete Account**

|  |  |
| --- | --- |
| Name | **FR-7: Delete Account** |
| Description | User of the application can delete their account. |
| Rationale | If a user have want to delete his/her account so he can delete account from settings. He can remove his entry. |
| Fit Criteria | * User Can delete his/her account from mobile side. * Also admin can delete account from server side. |
| Dependencies | Depend on user needs. |

### Non- Functional Requirements

Non-functional requirements define the system as a whole. Non-functional requirements are specifying the criteria that can used to judge the operations of a system rather than any behavior. Non-functional requirements are totally opposite of functional requirement that are concerned with specific behavior.

#### Availability

##### Table 3.7: Availability

|  |  |
| --- | --- |
| Name | **NF-1 Availability** |
| Description | Make sure that this app should be available at any time. If internet is  available users should use this application in 24/7 hours a day. |
| Rationale | If the system is not online 24/7 then user would not use this application  due to availability/server/internet problem. |
| Requirements | The system should be online because having database. |

* + 1. **Performance**

**Table 3.8: Performance**

|  |  |
| --- | --- |
| Name | **NF-2 Performance** |
| Description | Retrieving or inserting of data must be very fast. |
| Rationale | If the retrieving or inserting of data is not fast enough, users will avoid using the software. Moreover, more performance required in case of selected the items categories that is performance wise too much efficient and reliable as well. |
| Requirements | If internet is available, then retrieving information would be  measure in 3sec. |

* + 1. **User Friendly**

**Table 3.9: User Friendly**

|  |  |
| --- | --- |
| Name | **NF-3 User Friendly** |
| Description | Make sure that the system is user friendly that everyone can use it. |
| Rationale | * The user easily uses it. * The user properly under stands it. |
| Requirements | The system should support English language and have meaning full words  and concise words. |

* + 1. **Security**

**Table 3.10: Security**

|  |  |
| --- | --- |
| Name | **NF-4 Security** |
| Description | * User must register him/herself to use this application due to security issues. * The system must be secure only valid user can use this system. |
| Rationale | In order to secure the system i.e. only valid user can view and change data, this constraint is included.  Non-register user cannot access the data |
| Requirements | Before a user use the system, he must have to mention an Email and  password. |

* + 1. **Accuracy and Consistency**

**Table 3.11: Accuracy Consistency**

|  |  |
| --- | --- |
| Name | **NF-5 Accuracy and Consistency** |
| Description | Make sure that system should display accurate and consistent result |
| Rationale | * If user search for places then system must respond within 1sec and must provide the accurate and updated list. * If two users requested same items at same time the result should be consistence |
| Requirements | * User’s location should be accurate. |

* + 1. **Easy to modify**

**Table 3.12: Easy to Modify**

|  |  |
| --- | --- |
| Name | **NF-6 Easy to modify** |
| Description | Make sure that it is easy to modification in record inserted by sellers,  buyers or transporters. |
| Rationale | If users want to update any change then it is easy to modify. |
| Requirements | * Seller can update data when required * Buyer can update data when required * Transporter can update data when required |

**Chapter** **4 System Design**

1. **System Design**

System design is a software engineering process used for analysing the system. Its Application is toanalysethesystemsfortroubleshootingordevelopmentpurposes.Itisconcernedtoinformation technology, where computer-based systems require defined analysis according to their makeup and design. In system design modules, interfaces and data for a system is defined to satisfy the requirements. This chapter will describe the analysis model of system. It explains the requirements of the system, problem areas, use-cases and actor, dataflow diagrams, sequence diagrams and activity diagrams of the system. The good approach is to gather and define the requirements without ambiguity ,so that the risks are identified and the user is satisfied when the end application is finally workable or deliverable.

* 1. **Use Case Diagram**

Use cases diagrams are usually show the behavior of the system. It is an approach used in system analysis to identify, clarify and organize system requirements. In use case diagrams an actor can be a human or external system. Use case shows that how different actors interact with systemand accomplish a goal. Use case also defines boundaries of the system. It gives the detail about the actions that some entities should or can perform by some actor. Each use case shows an action performed by an actor and must be associated with any actor or the system that performsit.

### Actors

There are four actors in the use case diagrams of the system.

* + - * Tourist User

#### Tourist Use Case Diagram

****

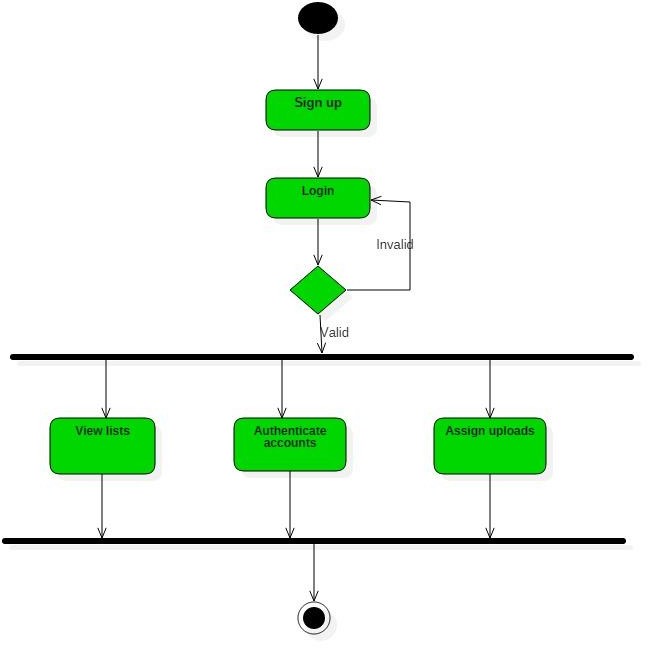
##### Figure 4.1: Use case diagram for Tourist

**Table 4.1: Tourist Use Case Description Table**

|  |  |
| --- | --- |
| Use Case | Description |
| Sign Up | Tourist has to first Sign Up with the system. Without Sign Up he has no access to the system. Because this application give access to only  authorized user. |
| Login | The Tourist has to login to use the application. |
| Searching | Tourist user can search places also services. |
| Transportation | Tourist user search transportation service according to need. |
| Deals | Tourist user can check deals if any available. |
| History | Tourist user can check history of places. |
| Setting | Tourist user get setting like account setting and some other services. |

### Activity Diagram

* + 1. **Tourist Activity Diagram**



**Figure 4.5: Activity Diagram for Tourist**

Figure 4.5 shows the activity diagram for the tourist. Tourist will login to the system. After user can search points ticketing service etc and some other view deals , history change account setting etc.

### Class Diagram for Tourist Guide

##### Figure 4.9: Class Diagram

* + 1. **Tourist Sequence Diagram**

**Tourist**

**T**

Login

Authenticating

Successfully login/failed

Searching points/ services

Search required service

Response to user

View deals

View deals

Successfully view lists

History

Return

Successfully communication

Accountnt

Account

Successfully logout

**Firebase**

**Tour Guide App**

##### Figure 4.11: Tourist Sequence Diagram

Figure4.11shows that the user will login into the system by providing email and password after authentication, the user will perform search according to need points and service like transportation etc , view deals , views history, and also account setting and some other services in setting tab.

### Data Flow Diagram

**4.5.1**

****

##### Figure 4.15: DFD Level 0

Figure 4.15 shows that basic functionality of the users in the system user can sign up then after doing this users.

# Chapter 5 Implementation

### Implementation

In the development of software lifecycle implementation is important phase where thedevelopers givephysicalexistencetothoughtandideas.Theresultofsuccessfulimplementationisourdesired application. During this phase developers makes source code of conceptualmodel.

### Tools

* Android Studio 4.0.1
* Firebase database.

### Software Requirements

* OS: Android Kit Kat(4.4)
* Language: Java ,XML

### Hardware requirements

* Intel (R) Core (Tm)I5

Android cell phone (Minimum Kit Kat 4.4 version OS).

### User Interface

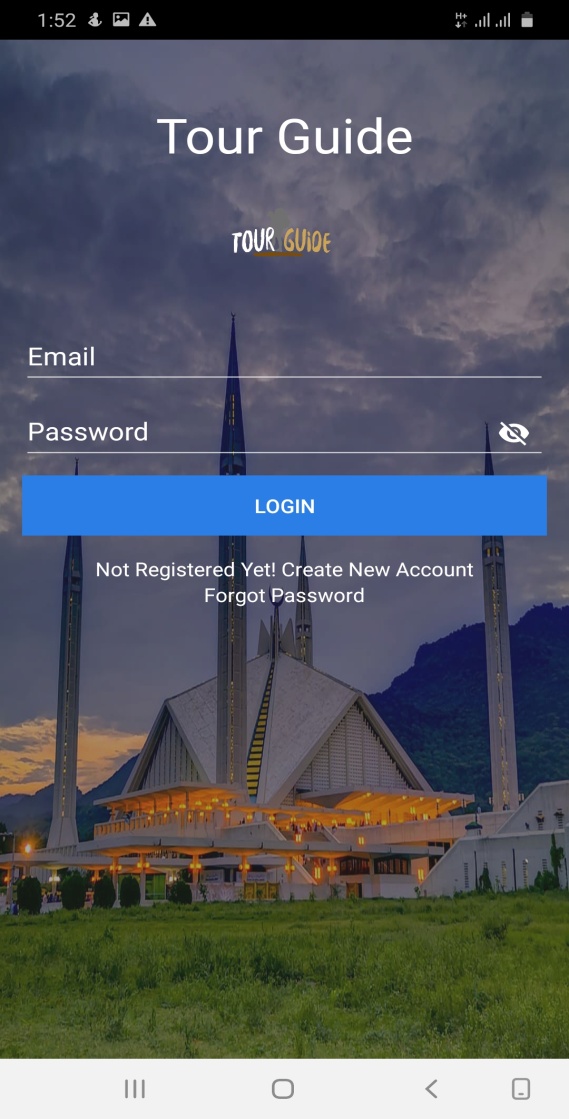
#### Splash Screen

****

##### Figure 5.1: Splash Screen

Figure 5.1 shows the splash screen of the system. This screen is visible when user open this app. This screen is show for some specific seconds.

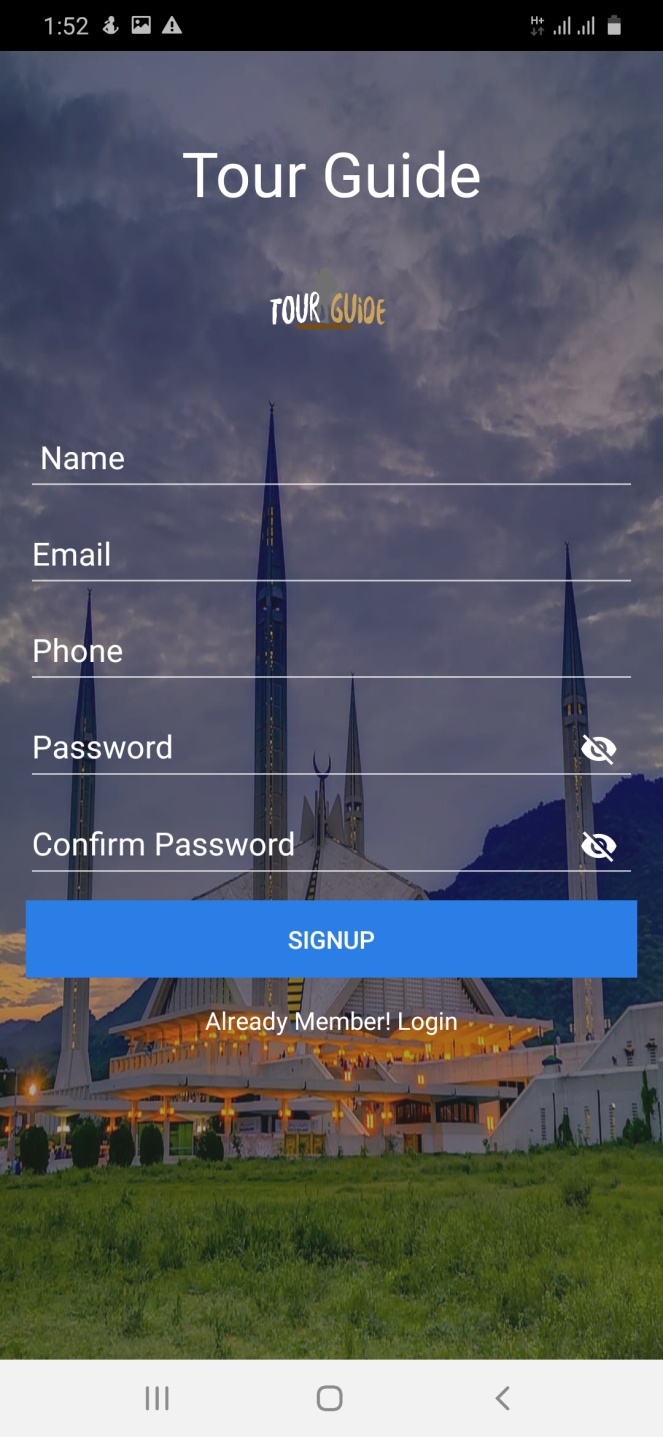
#### Login Activity

****

##### Figure 5.2: Login Activity

Figure 5.2 shows this is login screen. User can’t proceed without login. Only valid email and password is accepted. Firebase authentication is used for authentication .From this activity if the user has not an account then he can go to registration activity by click here for register.

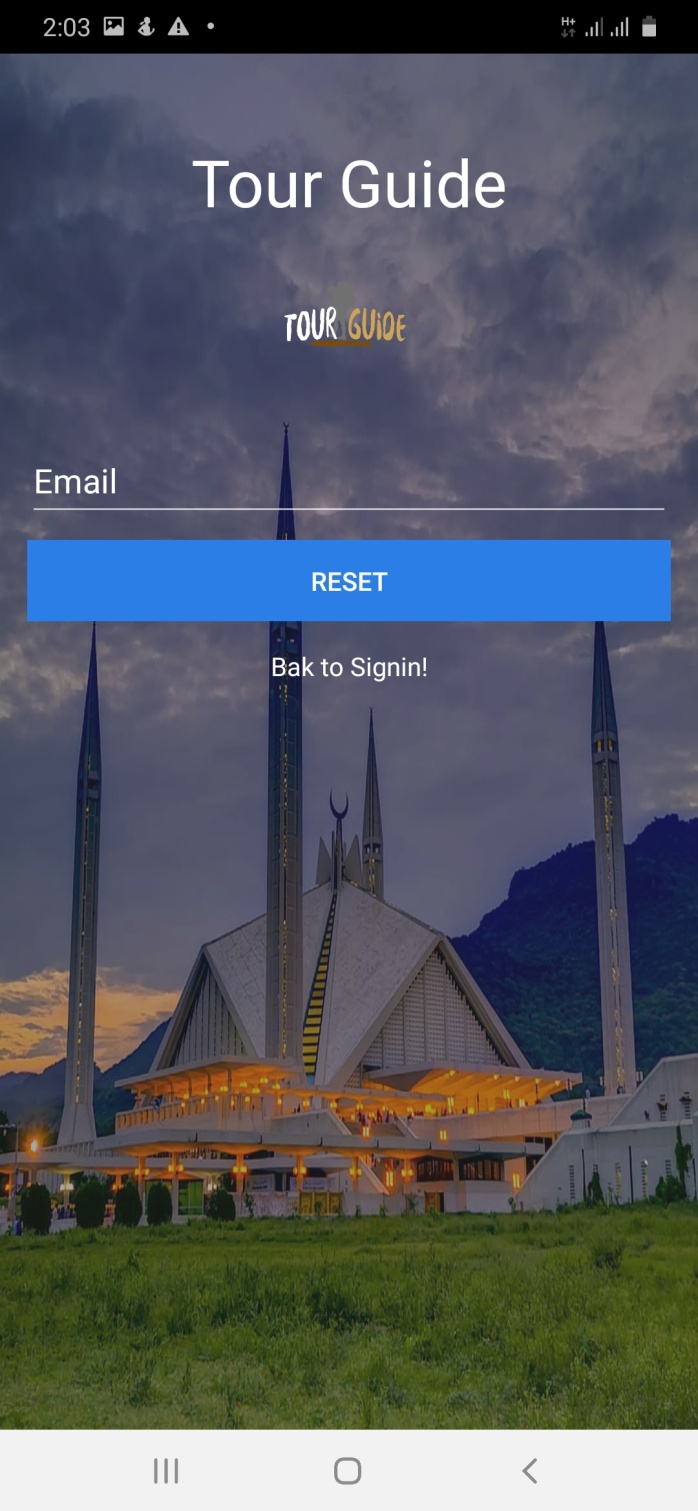
#### Registration Activity

****

##### Figure 5.3: Registration Activity

Figure5.3shows the registration activity. The new user who want to register in the application can make account here and then can login.

#### User Forgot Password Activity

****

##### Figure 5.4: Forgot password Activity

Figure 5.4 shows forgot password activity. This activity if user want to change password or they forget password so they will use this activity for changing password.

#### Home Activity

##### C:\Users\COMSATS\Music\Screenshot_20201226-135050_Tour Guide.jpg

##### Figure 5.4: Home Activity

Figure 5.4 shows home activity. This activity if show home tabs for getting navigate into modules also this will provides services and points list etc search also.

#### Deals Activity

##### C:\Users\COMSATS\Music\Screenshot_20201226-135110_Tour Guide.jpg

##### Figure 5.4: Deals Activity

Figure 5.4 shows deals activity. This activity if show Some location with their data and naviagate on that to next.

#### Setting Activity

##### C:\Users\COMSATS\Music\Screenshot_20201226-135145_Tour Guide.jpg

##### Figure 5.4: Home Activity

Figure 5.4 shows setting activity. This activity if show some option that are naviagate to next screeena nd perform some oiperation such as logout share app about app etc.

#### Share Popup Activity

##### C:\Users\COMSATS\Desktop\Mehmood Documentation\share.jpg

##### Figure 5.4: Home Activity

Figure 5.4 shows share popup in setting activity. This popup show some option of share app with other on different platforms.

# Chapter 6 Testing

### Testing

Testing is a mechanism to promise quality of a product, system, or capability. To be useful, testing cannot occur only at the end of a development. It must be addressed continuously throughout the entire life cycle. So, we have focused on thorough testing through-out the design and implementation phase. In evaluation we evaluate our application with unit testing, integration testing and system testing.

### Unit testing

Unit testing is a software development process in which the lowest test able part so fan application, called units, are apart and respectivel y observed for proper operation. Unit testing can be done arduously but is often automatic. Each module in this application was tested and is working well.

### Integration testing

Integration testing is the phase in software testing in which distinct software modules are collated and tested as a batch. It results after unit testing and earlier validation testing. Integration testing walks as its input modules that have been unit tested, batches them in larger results, applies tests defined in an integration test plan to those batches, and provides as its output the united system prepared for system testing.

### System testing

System testing of software is testing led on entire, integrated system to assess the system's agreement with its agreed requirements. System testing stumbles within the scope of black-box testing, and as such, should require no understanding of the inside design of the code or logic. System testing is a more restricted type of testing; it pursues to detect defects both within the "inter-assemblages" and also within the entire system. Here the entire system is tested. The referencedocumentforthisprocessistherequirementdocumentandthegoalastoseeifsoftware meets its requirements.

### Test cases

The tests cases are executed during the project development which is certified successfully as follows.

#### Test case 1 Sign Up

##### Table 6.1: Test case 1. Sign Up

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test No.** | **Test Conditions** | **Expected Results** | **Actual Outputs** | **Status** |
| Test 1 | Click on new user Button for signup without Email and  Password | Toast is displayed Enter Required Info | Toast is displayed Please enter valid information | Pass |
| Test 2. | Enter Invalid Email  and click on Signupbutton. | Toast is displayed Invalid Emailinput | Toast is displayed Invalid Email input | Pass |
| Test 3. | Enter Valid Email and password and click onRegister  Button | Sign Up Successfully | Sign Up  Successfully | Pass |

* + 1. **Test case 2.Login**

**Table 6.2: Test case 2.Login**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test No.** | **Test Conditions** | **Expected Results** | **Actual Outputs** | **Status** |
| Test 1 | Click on Login button without entering Emailand  password | Toast is displayed Please Enter Required Info | Toast is displayed Please Enter valid Input | Pass |
| Test 2. | Enter Invalid Email and click onLogin  button. | Toast is displayed InvalidEmail | Toast is displayed Invalid Email | Pass |
| Test 3. | Enter Valid Email and password and clickonLoginbutton | Login Successfully | Login Successfully | Pass |

* + 1. **Test case 3 Search/ See points**

**Table 6.3: Test case 3 Search/ See points**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test No.** | **Test Conditions** | **Expected Results** | **Actual Outputs** | **Status** |
| Test 1 | Search some data from search field on top of home page | Return result in list | Results will display in list. | Pass |
| Test 2 | Enter transportation | Return some basic options like car, train and bus. | Return transportation list | Pass |

**Test case 4. Deals**

**Table 1.4: Test case 4. Deals**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test No.** | **Test Conditions** | **Expected Results** | **Actual Outputs** | **Status** |
| Test 1 | Click on deals tab and see if deals are available. | Return list of deals if there available | Return list of deals if there available | Pass |
| Test 2. | See Discount on that page | Return list of that if there available. | Return list if there available . | Pass |

* + 1. **Test case 5. History**

**Table 6.5: Test case 5. Provide Transport**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test No.** | **Test Conditions** | **Expected Results** | **Actual Outputs** | **Status** |
| Test 1 | Click on history for open history view | Find some info about some specific poits and also get history of trips. | Find some info about some specific poits and also get history of trips. | Pass |
| Test 3. | Pin some tourist point | successfully. | successfully. | Pass |

* + 1. **Test case 6. Setting**

**Table 6.6: Test case 6. Setting**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test No.** | **Test Conditions** | **Expected Results** | **Actual Outputs** | **Status** |
| Test 1 | Click on setting tab open a new page on which account info and other service for changing account info. | Sucessfuly change and update. | Sucessfuly change and update. | Pass |
| Test 2. | Perform logout form setting | logout successfully. | logout successfully. | Pass |

**Chapter 7** **Conclusions and Future Work**

### Conclusion

We have developed android application in full working condition having expected functionalities. We have achieved our target goal.“Tour Guide App" is responsive android application which can easily accessed by user in his/her smart phone. It was our primary goal to develop such kind of application with sufficient performance. This app can be used by the tourist for his safety and reliability. .So a user can access the application anywhere and at any time. Through this application the people who need a dairy product in their area can upload their request online. This can be viewed by any seller who can provide them. They can contact each other and can fix a deal.

There is an easy facility for them to find each other through the Google maps. This application is available at mobile application stores or similar services, so that user can download it with out any cost. Admin will authenticate the users accounts and there uploads. After authentication there data will show in the related portals. If the admin does not authenticate the user accounts then they cannot further proceed. They cannot upload any product or transport related upload.

### Future Work

Now our application is automating the dairy products like milk, butter or yogurt. In future we can further improve our android application through several ways like adding more products .In future we can add map also.Also we develop iOS app for this project and launch on appstore

# Chapter 8

# References

**References**

1. [https://play.google.com/store/apps/details?id=com.my.milk.dary&hl=en](https://play.google.com/store/apps/details?id=com.my.milk.dary&amp;hl=en)
2. <https://en.wikipedia.org/wiki/Google_Maps>
3. <https://firebase.google.com/>
4. <https://en.wikipedia.org/wiki/System_testing>